

Falcon 20 Engine Run & Taxi (With Systems)

Course Information

Course Description – 2 Day Course

This course is appropriate for Maintenance Technicians who may be required to taxi and perform engine parameter checks on the Falcon 20 aircraft. Consisting of three modules, training combines ground school and simulator training to cover normal, abnormal and emergency procedures.

The course is usually taken in conjunction with a Maintenance Initial, Update or Troubleshooting course but can be conducted on a standalone basis provided the technician has completed the initial or update course.

Completion of the program ensures enhanced safety during engine run-up and taxiing, and a heightened level of system knowledge.

Upon successful completion of this course the participant should receive a final check at his or her own work center.

FlightSafety Material Number 306652

STANDARDIZED MODULE

Ground School Course Modules	Hours
Airport Signs and Markings	0.20

This module will be delivered as an eLearning module and need only be taken once every 12 months. Contact the Learning Center for scheduling options.

AIRCRAFT SPECIFIC MODULE

Ground School Course Modules	Hours
Safety Precautions/Crew Brief.....	0.50
Preflight Inspection.....	0.25
Normal and Emergency Procedures	0.50
Aircraft Limitations.....	0.25
Aircraft Systems Review.....	3.00
Ground School Training Hours	4.50

This module can be delivered as either an eLearning (if available) or an instructor led module. Contact the Learning Center for scheduling options.

Academic Course Modules	Hours
Welcome/Introduction*	0.25
Academic Training Hours	4.75

AIRCRAFT SPECIFIC SIMULATOR MODULE

Course Modules	Hours
Simulator	3.00
Brief and Debrief	0.50

Total Course Hours 8.25

*Optional Module

Approvals and Limitations

FAA IA renewal Accepted
Accredited for IA refresher training under Title 14 CFR part 65, § 65.93(a)(4)

Training Locations & Contact Information

Dallas North, Texas • 866-486-8733 • 972-534-3200 • dfw@flightsafety.com
Paris, France • +33 1-49-92-1919 • paris@flightsafety.com